

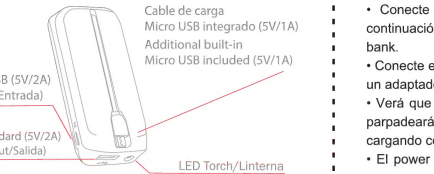


POWERBANK5200
Batería externa portátil

Manual de usuario Power Bank 5200

Especificaciones técnicas:

- **Conexiones Entrada:**
 - 1 x Micro-USB Host 5V/ 1A.
- **Conexiones Salida:**
 - 1 x Micro-USB Host 5V/1A .(cable integrado)
 - 1 x USB-standard Host 5V/ 2A.
- Capacidad batería: 5200 mAh.
- Tipo batería: Lithio Ion Samsung.
- Temperatura de operación: -20°C – 40°C.
- Color: Negro.
- Peso: 119 Gr.



LED Torch/Linterna



1

Manual de usuario Power Bank 5200

Características:

- Compatible con la mayoría de los teléfonos inteligentes, Tablets y otros dispositivos móviles. Además incluye 4 conectores adicionales.
- Su potencia de 5V/2A cargará su dispositivo de una manera mucho más eficiente que un cargador convencional.
- Sus indicadores LED le indica el grado de carga de la batería.
- Incorpora linterna LED de gran potencia.

Instrucciones de uso

Como cargar su nuevo power bank:

- Conecte el adaptador USB al cable de carga y, a continuación, conecte el cable de carga USB a su power bank.
- Conecte el cable USB al puerto USB de su ordenador o a un adaptador USB.
- Verá que el indicador de carga, el LED del power bank, parpadeará. Esto significa que su batería externa se está cargando correctamente.
- El power bank normalmente tarda entre 8 y 9 horas en cargarse por completo.



2

Manual de usuario Power Bank 5200

Contenido de la caja:

- Batería externa, 'Power Bank 5200' Phoenix.
- Cable de carga USB.
- 4 Conectores: Micro USB x 2, mini USB, Nokia pin, Apple 30 pins (mod. Power Bank 5200+ incluye conector lightning).
- Manual de usuario.



Precauciones:

- **No recargue su power bank al mismo tiempo que está cargando su dispositivo.**
- **No golpee, manipule, abra o perforo su power bank.**
- **No someta el producto a temperaturas extremas ni lo lance intencionadamente a un fuego o a sitios con agua.**
- **Use siempre el adaptador original y recomendado por el fabricante para cargar su producto. Si el cable de su cargador/adaptador presenta alguna deformación o corrosión, por favor, deje de utilizarlo y adquiera uno nuevo en el servicio técnico Phoenix Technologies más cercano.**



4



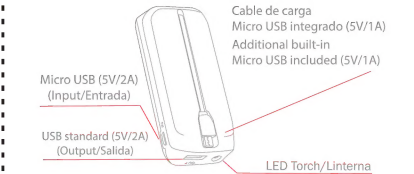
POWERBANK5200
External portable battery

6

User's Manual Power Bank 5200

Especificaciones técnicas:

- **Input:**
 - 1 x Micro-USB Host 5V/ 1A.
- **Output:**
 - 1 x Micro-USB Host 5V/1A (built-in cable)
 - 1 x USB-standard Host 5V/ 2A.
- Battery capacity: 5200mAh.
- Battery type: Lithium Samsung.
- Operating temperature: -20°C – 40°C.
- Colour: Black.
- Weight: 119 g.



LED Torch/Linterna



7

User's Manual Power Bank 5200

Product's details:

- Compatible with most smartphones, Tablet PCs and other mobile devices in the market. Also, it includes four additional charging connectors or tips.
- Its 5V/2A output will charge your device in a more efficient way than any standard universal charger.
- It features four LED lights which indicate the level of charge of the battery.
- It also features a powerful LED torch light.

Instructions:

Charging your new power bank:

- Attach the micro USB connector to the cable and then connect the micro USB to the power bank.
 - Connect the standard USB end to your laptop or USB adapter.
 - You will see the LED indicators flashing on the pocket charger. This means the pocket charger is getting charged correctly.
 - The pocket charger takes generally 8-9 hours to get completely charged.
- You can see the charged status of your power bank from

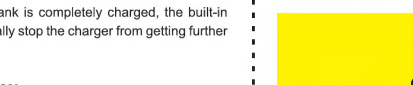


8

User's Manual Power Bank 5200

What's included in the box:

- External pocket battery: Phoenix 'Power Bank 5200'.
- USB charging cable.
- 4 charging tips: Micro USB x 2, mini USB, Nokia pin, Apple 30 pins (mod. Power Bank 5200+ includes a lighting adapter).
- User's manual.



Precautions:

- **Do not charge your power bank at the same time that you charge your device.**
- **Do not crash or take it apart or puncture your power bank.**
- **Do not expose it to fire or high temperature or water.**
- **Always use the original charger or adapter which has been recommended by your manufacturer to charge your device. If the cable of your charger/adapter has any deformities or corrosion, please stop using it and get a new one from your closest Phoenix Technologies technical service dealer.**

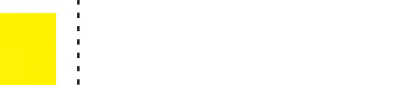


9

User's Manual Power Bank 5200

What's included in the box:

- External pocket battery: Phoenix 'Power Bank 5200'.
- USB charging cable.
- 4 charging tips: Micro USB x 2, mini USB, Nokia pin, Apple 30 pins (mod. Power Bank 5200+ includes a lighting adapter).
- User's manual.



Precautions:

- **Do not charge your power bank at the same time that you charge your device.**
- **Do not crash or take it apart or puncture your power bank.**
- **Do not expose it to fire or high temperature or water.**
- **Always use the original charger or adapter which has been recommended by your manufacturer to charge your device. If the cable of your charger/adapter has any deformities or corrosion, please stop using it and get a new one from your closest Phoenix Technologies technical service dealer.**



10

User's Manual Power Bank 5200

What's included in the box:

- External pocket battery: Phoenix 'Power Bank 5200'.
- USB charging cable.
- 4 charging tips: Micro USB x 2, mini USB, Nokia pin, Apple 30 pins (mod. Power Bank 5200+ includes a lighting adapter).
- User's manual.



Precautions:

- **Do not charge your power bank at the same time that you charge your device.**
- **Do not crash or take it apart or puncture your power bank.**
- **Do not expose it to fire or high temperature or water.**
- **Always use the original charger or adapter which has been recommended by your manufacturer to charge your device. If the cable of your charger/adapter has any deformities or corrosion, please stop using it and get a new one from your closest Phoenix Technologies technical service dealer.**



11

Imported by / Importado por: PHOENIX TECHNOLOGIES SPAIN S.L. CIF: B18314112
Parque Metropolitano, C/ Los Visos Nº 14 C.P.: 18130 Escúzar, Granada (Spain).
Designed in Europe, made in P.R.C. / Diseñado en Europa, fabricado en P.R.C.
Learn more / Más información: www.phoenixtechnologies.es

